

HYDRAULIC DATA		OVERTOPPING FLOOD DATA		GRADE DATA		
DESIGN DISCHARGE FREQUENCY OF DESIGN FLOOD DESIGN HIGH WATER ELEVATION DRAINAGE AREA BASIC DISCHARGE (Q100) BASIC HIGH WATER ELEVATION	= 530 cfs = 50 YR = 328.4' = 166 AC. = 600 cfs = 329.5'	OVERTOPPING DISCHARGE FREQUENCY OF OVERTOPPING FLOOD OVERTOPPING FLOOD ELEVATION	= 920 cfs = 500YR- = 334.7'	GRADE POINT ELEVATION @ STA.37+40.00 -L- = 334.972 BED ELEVATION @ STA.37+40.00 -L- = 318.650 ROADWAY SLOPES = 2:1		

STRUCTURE QUANTITIE	ES STA	GE I
CLASS A CONCRETE		
BARREL @86CY/FT	51.7	_ C.Y.
OUTLET WINGS ETC.	9.2	_ C.Y.
TOTAL	60.9	_ C.Y.
REINFORCING STEEL		
BARREL AND OUTLET WINGS ETC	8990	_ LBS.
TOTAL	8990	_ LBS.
FOUNDATION CONDITION MATERIA	AL 5:	1 TONS
FILTER FABRIC FOR DRAINAGE PLAIN RIP RAP CLASS I (2'-0"T		

STRUCTURE	QUANTITIES S	TAGE II
INLET WINGS	86 CY/FT 47.2 ETC. 11.5	
REINFORCING BARREL INLET WINGS TOTAL	ETC. 721	LBS. LBS.
FOUNDATION CON	NDITION MATERIAL	36 TONS

TOTAL STRUCTU	RE QUANTITIES
CLASS A CONCRETE	
STAGE I	60.9 C.Y.
STAGE II	58.7 C.Y.
TOTAL	119.6 C.Y.
REINFORCING STEEL	
STAGE I	8990 LBS.
STAGE II	7522 LBS.
TOTAL	
CULVERT EXCAVATION	LUMP SUM
FOUNDATION COND. MAT'L.	54 5040
STAGE I	
STAGE II	36 TONS
	87 TONS
FILTER FABRIC FOR DRAIN PLAIN RIP RAP CLASS I	

NOTES

ASSUMED LIVE LOAD -----HS20 OR ALTERNATE LOADING. DESIGN FILL-----7.91'

FOR OTHER DESIGN DATA AND NOTES SEE STANDARD NOTE SHEET.

3"Ø WEEP HOLES INDICATED TO BE IN ACCORDANCE WITH THE SPECIFICATIONS.

CONCRETE IN CULVERTS TO BE POURED IN THE FOLLOWING ORDER:

- 1. STAGE I OUTLET WING FLOOR & APRON AND FLOOR SLAB INCLUDING 4" OF VERTICAL WALLS.
- 2. THE REMAINING PORTIONS OF THE STAGE I WALLS AND WINGS FULL HEIGHT FOLLOWED BY ROOF SLAB AND HEADWALL.
- 3. STAGE II WING FOOTINGS AND FLOOR SLAB INCLUDING 4" OF VERTICAL WALLS.
- 4. THE REMAINING PORTIONS OF THE STAGE II WALLS AND WINGS FULL HEIGHT FOLLOWED BY ROOF SLAB AND HEADWALL.

THE RESIDENT ENGINEER SHALL CHECK THE LENGTH OF CULVERT BEFORE STAKING IT OUT TO MAKE CERTAIN THAT IT WILL PROPERLY TAKE CARE OF THE FILL.

DIMENSIONS FOR WING LAYOUT AS WELL AS ADDITIONAL REINFORCING STEEL EMBEDDED IN BARREL ARE SHOWN ON WING SHEET.

AT THE CONTRACTORS OPTION, HE MAY SPLICE THE VERTICAL REINFORCING STEEL IN THE INTERIOR FACE OF EXTERIOR WALL ABOVE LOWER WALL CONSTRUCTION JOINT. THE SPLICE LENGTH SHALL BE AS PROVIDED IN THE SPLICE LENGTH CHART SHOWN ON THE PLANS. EXTRA WEIGHT OF STEEL DUE TO THE SPLICES SHALL BE PAID FOR BY THE CONTRACTOR.

TRAFFIC ON SR 3015 (AIRPORT BLVD.) SHALL BE MAINTAINED. IN ORDER TO MAINTAIN TRAFFIC THE CULVERT SHALL BE CONSTRUCTED IN STAGES. SEE TRAFFIC CONTROL

A 3 FOOT STRIP OF FILTER FABRIC SHALL BE ATTACHED TO THE FILL FACE OF THE WING COVERING THE ENTIRE LENGTH OF THE EXPANSION JOINT.

NO PRECAST REINFORCED BOX CULVERT OPTION WILL BE ALLOWED.

FOR SUBMITTAL OF WORKING DRAWINGS. SEE SPECIAL PROVISIONS.

FOR FALSEWORK AND FORMWORK, SEE SPECIAL PROVISIONS.

FOR CULVERT DIVERSION DETAILS AND PAY ITEM. SEE EROSION CONTROL PLANS.

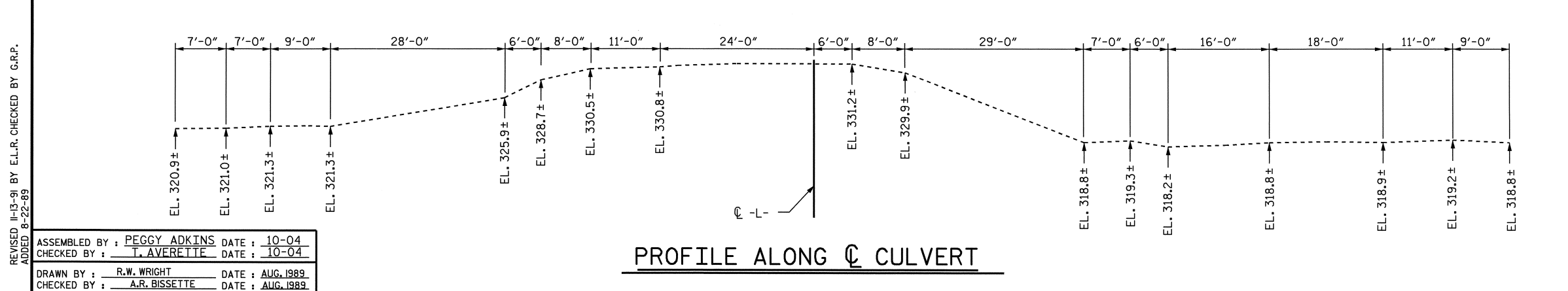
AT THE CONTRACTOR'S OPTION, THE VERTICAL CONST.JT.BETWEEN THE OUTLET WINGS AND THE BARREL MAY BE ELIMINATED AND THE "C" BARS IN THE BARREL MAY BE EXTENDED TO REPLACE THE "D" AND "H" BARS IN THE WINGS.

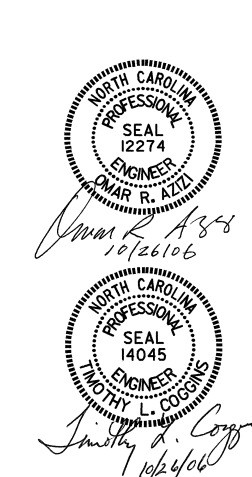
FOR CRANE SAFETY, SEE SPECIAL PROVISIONS.

STAGE I: FOR LIMITS OF TEMPORARY SHORING, SEE TRAFFIC CONTROL PLANS. FOR PAY ITEM FOR TEMPORARY SHORING, SEE ROADWAY PLANS.

STAGE II: FOR LIMITS OF TEMPORARY SHORING, SEE TRAFFIC CONTROL PLANS. FOR PAY ITEM FOR TEMPORARY SHORING, SEE ROADWAY PLANS.

THE 18" Ø R.C. PIPE THRU THE SIDEWALL OF THE CULVERT SHALL BE LOCATED BY THE ENGINEER. THE REINFORCING STEEL SHALL BE FIELD BENT AS NECESSARY TO CLEAR THE PIPE.





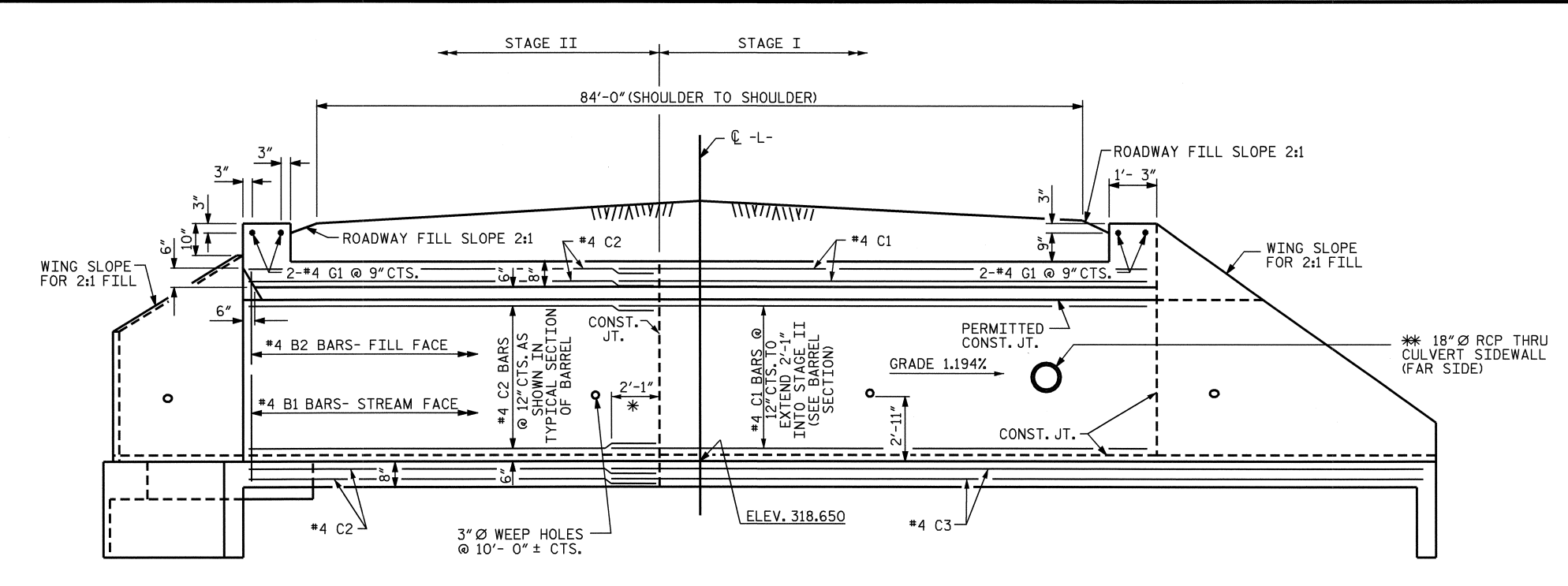
U-3344A PROJECT NO. WAKE COUNTY 37+40.00 -L-STATION: SHEET 1 OF 5

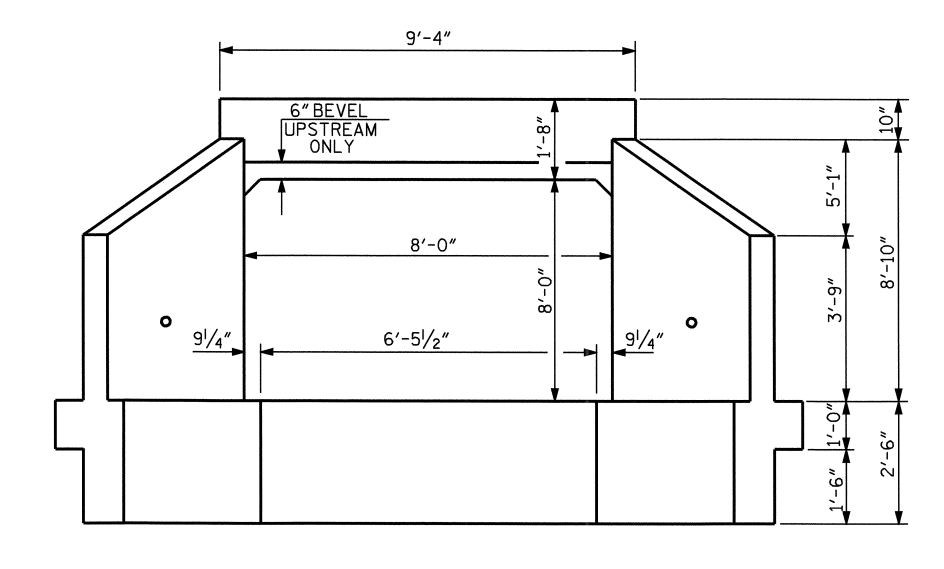
> STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SINGLE BARREL 8 FT. X 8 FT. CONCRETE BOX CULVERT 93° SKEW

GUST				1989	
REVISIONS					SHEET NO.
BY:	DATE:	NO.	BY:	DATE:	C-1
		9			TOTAL

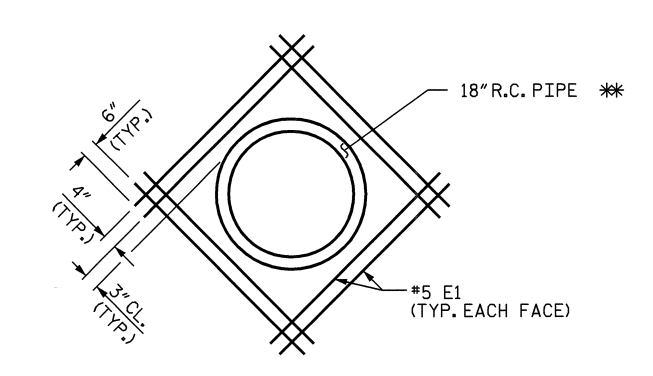
STD. NO. CB11A





CULVERT SECTION NORMAL TO ROADWAY

INLET END ELEVATION



DETAIL SHOWING REINFORCING STEEL AROUND PIPE

SEAL 14045

** SEE NOTE, SHEET 1 OF 5.

PROJECT NO. U-3344A WAKE COUNTY 37+40.00 -L-

SHEET 2 OF 5

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SINGLE BARREL 8 FT. X 8 FT. CONCRETE BOX CULVERT 93° SKEW

SHEET NO. REVISIONS C-2 DATE: NO. BY: TOTAL SHEETS

STAGE I = 76'-11''STAGE II = 54'-10" LENGTH OF CULVERT BARREL = 115'-0" LENGTH OF OUTLET WING & APRON = 16'-9''58'-11" 56'-1" #4 A1 BARS @ 7"CTS. CORNER BARS (SEE BARREL SECTION) ** 18"Ø RCP THRU— CULVERT SIDEWALL 793°-00′-00″ ~#5 A100 #5 A100 — 8'-0" (INSIDE TO INSIDE (EXTERIOR WALLS) -90°-00′-00″ CONST. JT. -/— € CULVERT STA. 37+40.00 -L-2-#4 G1 @ 9″CTS. IN HEADWALL 2-#4 G1 @ 9″CTS. IN HEADWALL * "C"BARS TO EXTEND 2'-1" INTO STAGE II TO ALLOW FOR A 1'-11" SPLICE. #5 A100 BARS @ $6\frac{1}{2}$ CTS. - BOTTOM OF ROOF SLAB

ASSEMBLED BY : PEGGY ADKINS DATE : 10-04 CHECKED BY : T. AVERETTE DATE : 10-04

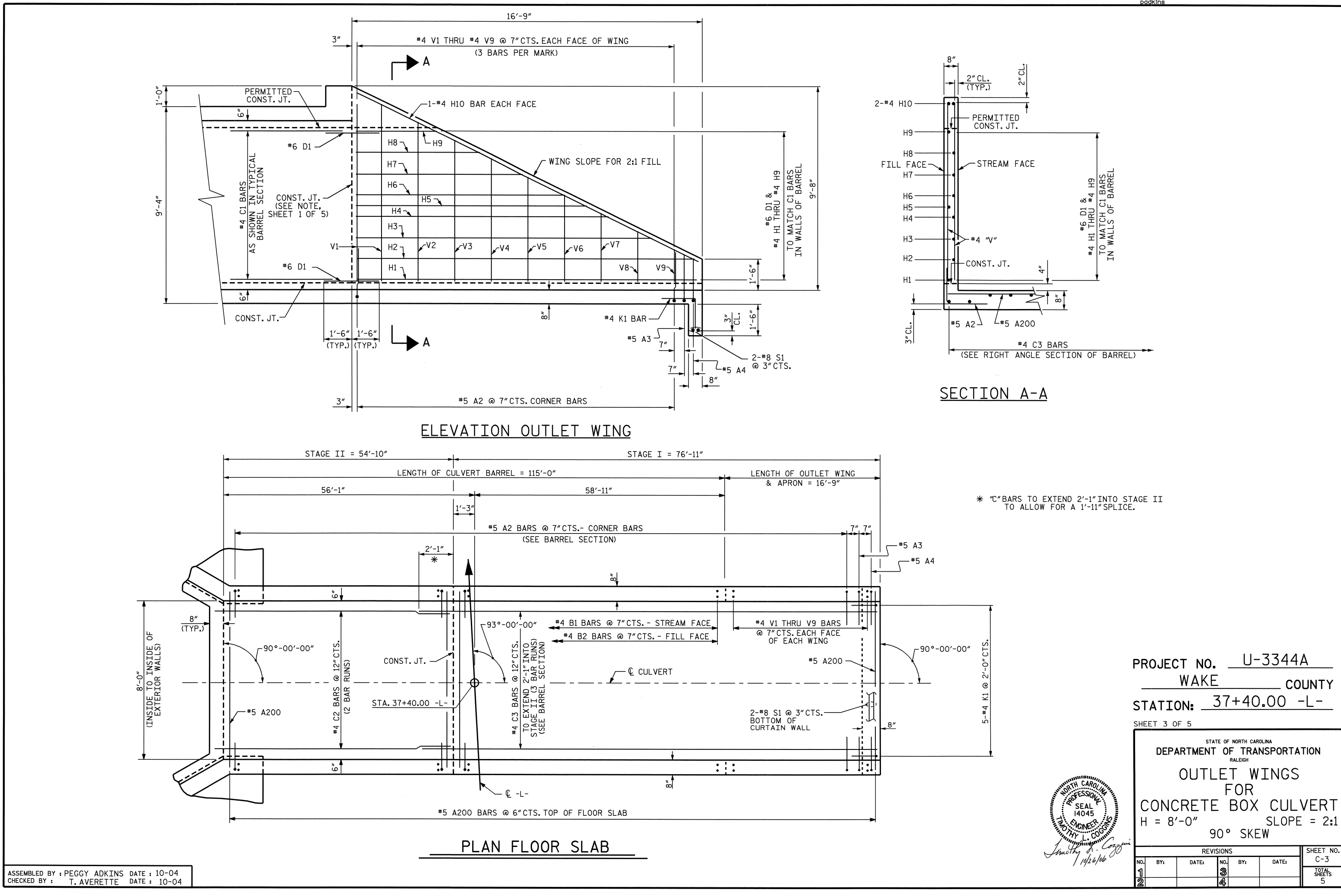
CHECKED BY : A.R. BISSETTE

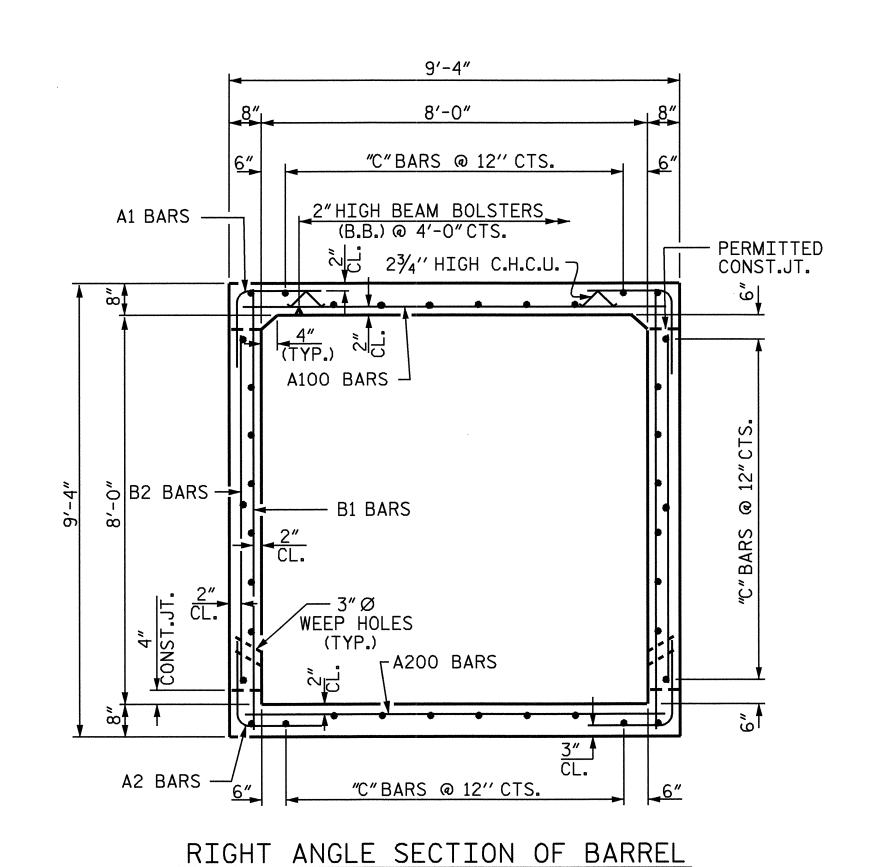
DATE : <u>AUG. 1989</u>
____ DATE : <u>AUG. 1989</u>

E.L.R. CHECKED BY A.R.B. CHECKED BY

PLAN ROOF SLAB

STD NO CR11





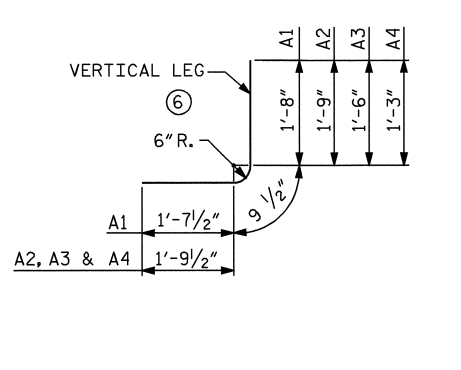
THERE ARE 38 "C" BARS IN SECTION OF BARREL

SPLICE LENGTHS CHART

	SPLICE	LENG I II S	CHARI
BAR	SIZE	SPL	ICE LENGTH
B1	4		1'-9"
″C″	4		1'-11"

1′-8″

BAR TYPES



ALL BAR DIMENSIONS ARE OUT TO OUT

BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT	
A1 A2 A3 A4	206 260 2 2	4 5 5 5	6 6 6	4'-1" 4'-4" 4'-1" 3'-10"	562 1175 9 8	,
100 200	111 154	5 5	STR STR	8'-11" 8'-11"	1032 1432	
B1 B2	206 206	4 4	STR STR	8′-10″ 7′-4″	1216 1009	
C1 C3	84 30	4 4	STR STR	22'-0" 27'-7"	1234 553	
D1	18	6	STR	3'-0"	81	
E1	16	5	STR	4'-0"	67	
G1	2	4	STR	9'-0"	12	
H1 H2 H3 H4	2 2 2 2 2 2 2	4 4 4	STR STR STR STR	16'-5" 16'-2" 14'-1" 12'-1"	22 22 19 16	
H5 H6 H7 H8 H9	2 2 2 2 2 4	4 4 4 4 4	STR STR STR STR STR STR	11'-0" 10'-0" 8'-0" 5'-11" 3'-10" 18'-3"	15 13 11 8 5 49	
K1	5	4	5	3′-4″	11	
V1 V2 V3 V4 V5 V6 V7	12 12 12 12 12 12 12	4 4 4 4 4 4	STR STR STR STR STR STR	8'-5" 7'-7" 6'-9" 5'-10" 5'-0" 4'-2" 3'-4"	67 61 54 47 40 33 27	

2 8 STR 9'-0" 48

8990 LBS.

51.7 C.Y.

8.5 C.Y.

0.4 C.Y.

0.3 C.Y.

REINFORCING STEEL 8990 FOR BARREL & OUTLET WINGS STAGE I CLASS A CONCRETE BARREL 51.7

OUTLET WINGS & APRON

1 END CURTAIN WALL

1 HEADWALL

BARREL & OUTLET WINGS

BILL OF MATERIAL

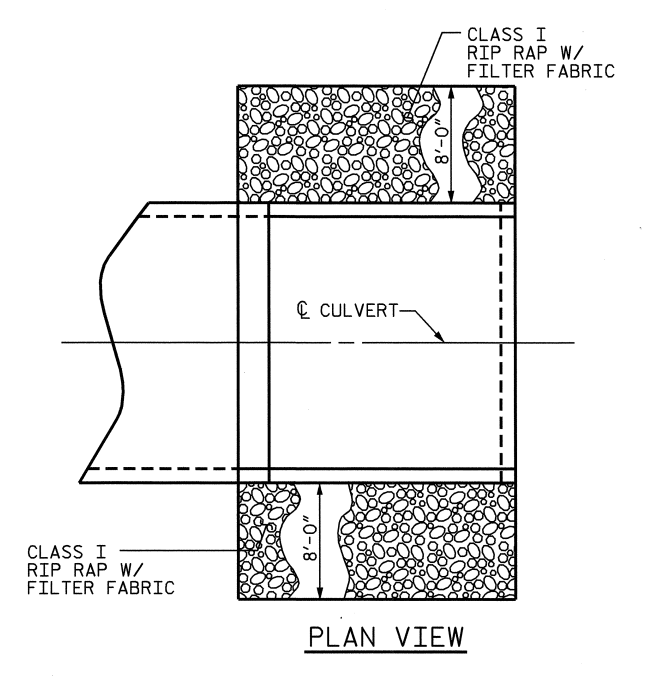
STAGE I

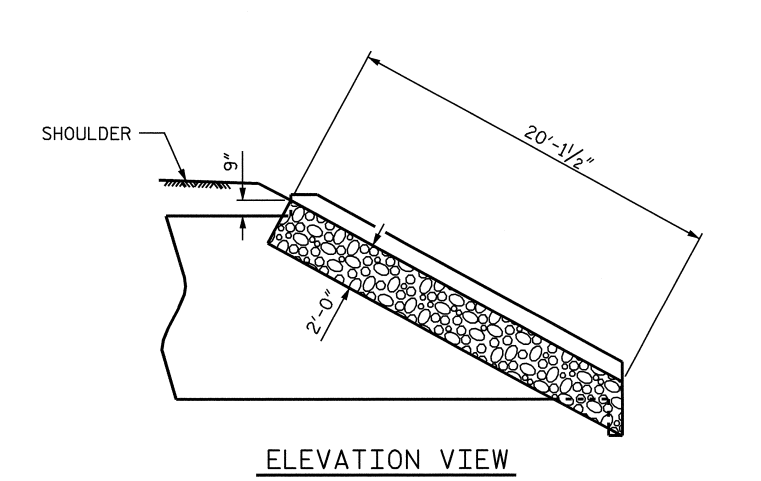
BARREL BILL OF MATERIAL \(\neg \)

		S	TAG	E II			
GHT	BAR	NO.	SIZE	TYPE	LENGTH	WEIGH	T
2 5	A1 A2	188 188	4 5	6 6	4'-1" 4'-4"	513 850	
9 8	A100 A200	101 110	5 5	STR STR	8'-11" 8'-11"	939 1023	
2 32	B1 B2	188 188	4 4	STR STR	8′-10″ 7′-4″	1109 921	
6 9	C2	76	4	STR	28′-3″	1434	
4 3	G1	2	4	STR	9'-0"	12	
7	REINF FOR B			EEL GE II		01 LBS.	
2							

CLASS A CONCRETE BARREL 47.2 C.Y.

▼ SEE SHEET 5 OF 5 FOR BILL OF MATERIAL FOR WINGS, ETC.





OUTLET WING RIP RAP DETAILS

PROJECT NO. U-3344A WAKE COUNTY STATION: 37+40.00 -L-

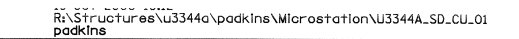
SHEET 4 OF 5

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
RALEIGH

SINGLE BARREL 8 FT. X 8 FT. CONCRETE BOX CULVERT 93° SKEW

SHEET NO. C-4 REVISIONS DATE: TOTAL SHEETS 5

ASSEMBLED BY : PEGGY ADKINS DATE : 10-04 CHECKED BY : T. AVERETTE DATE : 10-04



7′-8″

4'-1"

3'-3"

11'-9"

10'-2"

9'-2"

7'-11"

6′-7″

5′-4″

6'-0"

7′-1″

4'-7"

6'-0"

5′-5″

4'-7"

3′-10″

3'-1"

2

3

3

3

TOTAL

20

52

31

42

57

32

26

21

54

80

22

28

23

13

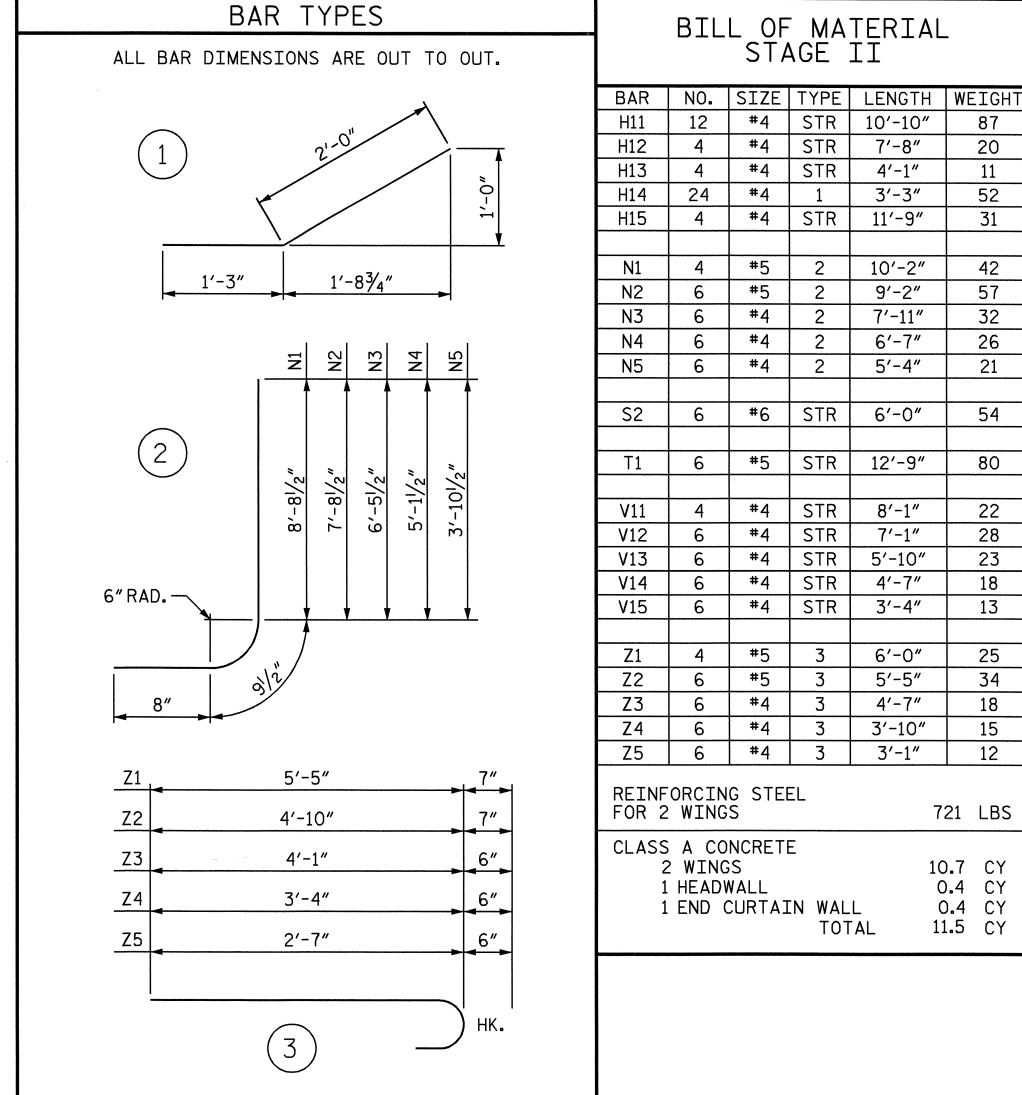
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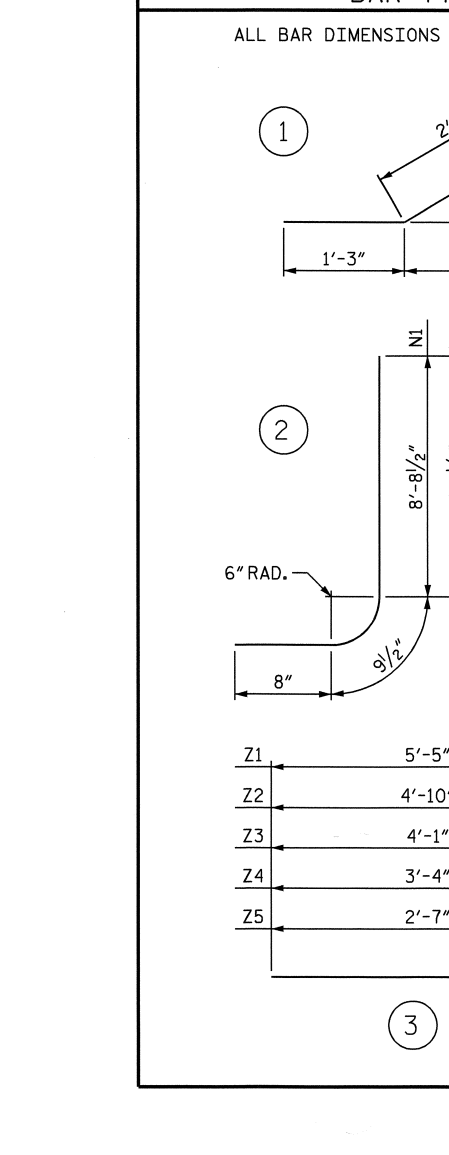
34

15

721 LBS

10.7 CY 0.4 CY 0.4 CY 11.5 CY





3″	3-#4 V15 3-#4 V14 3-#4 V13 3-#4 V12 2-#4 V11 "V" BARS @ 1'-0"CTS.	
5′-1″	2-#4 H15 -H12 -H12 -H14 (TYP.)	
čonst	マンV15 V14 マー V13 マー V12 マー V11 マー V	
1,-6" 1,-0"	Z _{N5} Z _{N4} Z _{N3} Z _{N2} Z _{N1}	
3″	3-#4 N5 3-#4 N4 3-#4 N3 3-#5 N2 2-#5 N1 "N" BARS @ 1'-0" CTS.	

ELEVATION

3-#4 Z5 3-#4 Z4 3-#4 Z3 3-#5 Z2 2-#5 Z1

"Z" BARS @ 1'-0"CTS.-TOP OF FOOTING

^_ Z3

12'-9"

PLAN

Ĺ 1″EXP.JT.___\ MATERIAL

 $\frac{1}{2}$ Z1

3-#6 S2 -BOTTOM OF FLOOR SLAB AND FOOTING

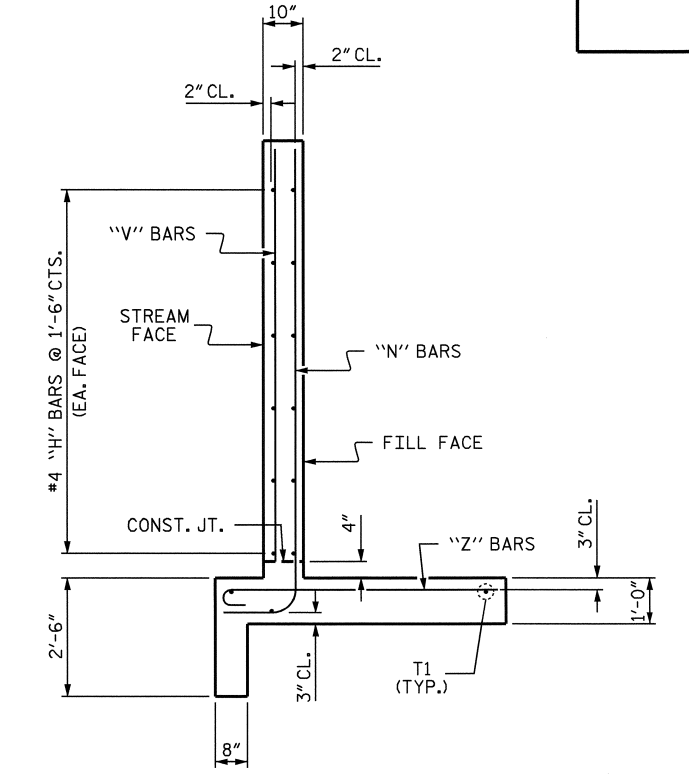
3'-0"
FILTER FABRIC

EXPANSION JOINT DETAIL

─JOINT MATERIAL

#5 T1 —

₹Z Z5



TYPICAL WING SECTION

PROJECT NO. U-3344A WAKE COUNTY STATION: 37+40.00 -L-

SHEET 5 OF 5

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
RALEIGH

INLET WINGS

CONCRETE BOX CULVERT

SLOPE = 2:1 H = 8'-0''

SHEET NO. C-5 REVISIONS

ASSEMBLED BY : PEGGY ADKINS DATE : 10-04 CHECKED BY : T. AVERETTE DATE : 10-04

DRAWN BY: CCJ 10/99 CHECKED BY: RWW 03/00

STD. NO. CW9008

STANDARD NOTES

DESIGN DATA:

---- A.A.S.H.T.O. (CURRENT) SPECIFICATIONS _ _ _ _ - SEE PLANS LIVE LOAD ---- SEE A.A.S.H.T.O. IMPACT ALLOWANCE STRESS IN EXTREME FIBER OF - 20,000 LBS. PER SQ. IN. STRUCTURAL STEEL - AASHTO M270 GRADE 36 - AASHTO M270 GRADE 50W - 27,000 LBS. PER SQ. IN. - AASHTO M270 GRADE 50 - 27,000 LBS. PER SQ. IN. REINFORCING STEEL IN TENSION GRADE 60 - - 24,000 LBS. PER SQ. IN. 1,200 LBS. PER SQ. IN. CONCRETE IN COMPRESSION _ _ _ _ _ SEE A.A.S.H.T.O. CONCRETE IN SHEAR STRUCTURAL TIMBER - TREATED OR 1,800 LBS. PER SQ. IN. UNTREATED - EXTREME FIBER STRESS COMPRESSION PERPENDICULAR TO GRAIN 375 LBS. PER SQ. IN. OF TIMBER ----30 LBS. PER CU. FT. EQUIVALENT FLUID PRESSURE OF EARTH

MATERIAL AND WORKMANSHIP:

EXCEPT AS MAY OTHERWISE BE SPECIFIED ON PLANS OR IN THE SPECIAL PROVISIONS, ALL MATERIAL AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE 2002 STANDARD SPECIFICATIONS "FOR ROADS AND STRUCTURES" OF THE N. C. DEPARTMENT OF TRANSPORTATION.

(MINIMUM)

STEEL SHEET PILING FOR PERMANENT OR TEMPORARY APPLICATIONS SHALL BE HOT ROLLED.

CONCRETE:

UNLESS OTHERWISE REQUIRED ON PLANS, CLASS A CONCRETE SHALL BE USED FOR ALL PORTIONS OF ALL STRUCTURES WITH THE EXCEPTION THAT: CLASS AA CONCRETE SHALL BE USED IN BRIDGE SUPERSTRUCTURES, ABUTMENT BACKWALLS, AND APPROACH SLABS; CLASS B CONCRETE SHALL BE USED FOR SLOPE PROTECTION AND RIP RAP; AND CLASS S SHALL BE USED FOR UNDERWATER FOOTING SEALS.

CONCRETE CHAMFERS:

UNLESS OTHERWISE NOTED ON THE PLANS, ALL EXPOSED CORNERS ON STRUCTURES SHALL BE CHAMFERED 3/4" WITH THE FOLLOWING EXCEPTIONS: TOP CORNERS OF CURBS MAY BE ROUNDED TO 1-1/2" RADIUS WHICH IS BUILT INTO CURB FORMS; CORNERS OF TRANSVERSE FLOOR EXPANSION JOINTS SHALL BE ROUNDED WITH A 1/4" FINISHING TOOL UNLESS OTHERWISE REQUIRED ON PLANS; AND CORNERS OF EXPANSION JOINTS IN THE ROADWAY FACES AND TOPS OF CURBS AND SIDEWALKS SHALL BE ROUNDED TO A 1/4" RADIUS WITH A FINISHING STONE OR TOOL UNLESS OTHERWISE REQUIRED ON PLANS.

DOWELS:

DOWELS WHEN INDICATED ON PLANS AS FOR CULVERT EXTENSIONS, SHALL BE EMBEDDED AT LEAST 12" INTO THE OLD CONCRETE AND GROUTED INTO PLACE WITH 1:2 CEMENT MORTAR.

ALLOWANCE FOR DEAD LOAD DEFLECTION, SETTLEMENT, ETC. IN CASTING SUPERSTRUCTURES:

BRIDGES SHALL BE BUILT ON THE GRADE OR VERTICAL CURVE SHOWN ON PLANS. SLABS, CURBS AND PARAPETS SHALL CONFORM TO THE GRADE OR CURVE.

ALL DIMENSIONS WHICH ARE GIVEN IN SECTION AND ARE AFFECTED BY DEAD LOAD DEFLECTIONS ARE DIMENSIONS AT CENTER LINE OF BEARING UNLESS OTHERWISE NOTED ON PLANS. IN SETTING FORMS FOR STEEL BEAM BRIDGES AND PRESTRESSED CONCRETE GIRDER BRIDGES, ADJUSTMENTS SHALL BE MADE DUE TO THE DEAD LOAD DEFLECTIONS FOR THE ELEVATIONS SHOWN. WHERE BLOCKS ARE SHOWN OVER BEAMS FOR BUILDING UP TO THE SLAB, THE VERTICAL DIMENSIONS OF THE BLOCKS SHALL BE ADJUSTED BETWEEN BEARINGS TO COMPENSATE FOR DEAD LOAD DEFLECTIONS, VERTICAL CURVE ORDINATE, AND ACTUAL BEAM CAMBER. WHERE BOTTOM OF SLAB IS IN LINE WITH BOTTOM OF TOP FLANGES, DEPTH OF SLAB BETWEEN BEARINGS SHALL BE ADJUSTED TO COMPENSATE FOR DEAD LOAD DEFLECTION, VERTICAL CURVE ORDINATE, AND ACTUAL BEAM CAMBER.

IN SETTING FALSEWORK AND FORMS FOR REINFORCED CONCRETE SPANS, AN ALLOWANCE SHALL BE MADE FOR DEAD LOAD DEFLECTIONS, SETTLEMENT OF FALSEWORK, AND PERMANENT CAMBER WHICH SHALL BE PROVIDED FOR IN ADDITION TO THE ELEVATIONS SHOWN. AFTER REMOVAL OF THE FALSEWORK, THE FINISHED STRUCTURES SHALL CONFORM TO THE PROFILE AND ELEVATIONS SHOWN ON THE PLANS AND CONSTRUCTION ELEVATIONS FURNISHED BY THE ENGINEER.

DETAILED DRAWINGS FOR FALSEWORK OR FORMS FOR BRIDGE SUPERSTRUCTURE AND ANY STRUCTURE OR PARTS OF A STRUCTURE AS NOTED ON THE PLANS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL BEFORE CONSTRUCTION OF THE FALSEWORK OR FORMS IS STARTED.

REINFORCING STEEL:

ALL REINFORCING STEEL SHALL BE DEFORMED WITH THE EXCEPTION OF #2
BARS WHICH MAY BE FABRICATED FROM COLD DRAWN STEEL WIRE. DIMENSIONS
RELATIVE TO PLACEMENT OF REINFORCING ARE TO CENTERS OF BARS UNLESS OTHERWISE
INDICATED IN THE PLANS. DIMENSIONS ON BAR DETAILS ARE TO CENTERS OF BARS
OR ARE OUT TO OUT AS INDICATED ON PLANS.

WIRE BAR SUPPORTS SHALL BE PROVIDED FOR REINFORCING STEEL WHERE
INDICATED ON THE PLANS. WHEN BAR SUPPORT PIECES ARE PLACED IN CONTINUOUS
LINES, THEY SHALL BE SO PLACED THAT THE ENDS OF THE SUPPORTING WIRES SHALL
BE LAPPED TO LOCK LEGS ON ADJOINING PIECES.

STRUCTURAL STEEL:

AT THE CONTRACTOR'S OPTION, HE MAY SUBSTITUTE 7/8" Ø SHEAR STUDS FOR THE 3/4" Ø STUDS SPECIFIED ON THE PLANS. THIS SUBSTITUTION SHALL BE MADE AT THE RATE OF 3 - 7/8" Ø STUDS FOR 4 - 3/4" Ø STUDS, AND STUD SPACING CHANGES SHALL BE MADE AS NECESSARY TO PROVIDE THE SAME EQUIVALENT NUMBER OF 7/8" Ø STUDS ALONG THE BEAM AS SHOWN FOR 3/4" Ø STUDS BASED ON THE RATIO OF 3 - 7/8" Ø STUDS FOR 4 - 3/4" Ø STUDS. STUDS OF THE LENGTH SPECIFIED ON THE PLANS MUST BE PROVIDED. THE MAXIMUM SPACING SHALL BE 2'-0".

EXCEPT AT THE INTERIOR SUPPORTS OF CONTINUOUS BEAMS WHERE THE COVER PLATE IS IN CONTACT WITH BEARING PLATE, THE CONTRACTOR MAY, AT HIS OPTION, SUBSTITUTE FOR THE COVER PLATES DESIGNATED ON THE PLANS COVER PLATES OF THE EQUIVALENT AREA PROVIDED THESE PLATES ARE AT LEAST 5/16"IN THICKNESS AND DO NOT EXCEED A WIDTH EQUAL TO THE FLANGE WIDTH LESS 2"OR A THICKNESS EQUAL TO 2 TIMES THE FLANGE THICKNESS. THE SIZE OF FILLET WELDS SHALL CONFORM TO THE REQUIREMENTS OF THE CURRENT ANSI/AASHTO/AWS "BRIDGE WELDING CODE". ELECTROSLAG WELDING WILL NOT BE PERMITTED.

PLACEMENT OF BEAM OR GIRDER MEMBERS ON TRUCKS FOR HAULING SHALL
BE DONE IN COMPLIANCE WITH LIMITS SHOWN ON SKETCHES PROVIDED TO THE MATERIALS
AND TEST UNIT APPROVED BY THE STRUCTURE DESIGN UNIT DATED MAY 8,1991.
THESE SKETCHES PRIMARILY LIMIT THE UNSUPPORTED CANTILEVER LENGTH OF MEMBERS.
WHEN THE CONTRACTOR WISHES TO PLACE MEMBERS ON TRUCKS NOT IN ACCORDANCE
WITH THESE LIMITS, TO SHIP BY RAIL, TO ATTACH SHIPPING RESTRAINTS TO THE
MEMBERS OR TO INVERT MEMBERS, HE SHALL SUBMIT A SKETCH FOR APPROVAL
PRIOR TO SHIPPING. SEE ALSO ARTICLE 1072-11.

WITH THE SOLE EXCEPTION OF EDGES AT SURFACES WHICH BEAR ON OTHER SURFACES, ALL SHARP EDGES AND ENDS OF SHAPES AND PLATES SHALL BE SLIGHTLY ROUNDED BY SUITABLE MEANS TO A RADIUS OF APPROXIMATELY 1/16 INCH OR EQUIVALENT FLAT SURFACE AT A SUITABLE ANGLE PRIOR TO PAINTING, GALVANIZING, OR METALLIZING.

HANDRAILS AND POSTS:

METAL STANDARDS AND FACES OF THE CONCRETE END POSTS FOR THE METAL RAIL SHALL BE SET NORMAL TO THE GRADE OF THE CURB, UNLESS OTHERWISE SHOWN ON PLANS. THE METAL RAIL AND TOPS OF CONCRETE POSTS USED WITH THE ALUMINUM RAIL SHALL BE BUILT PARALLEL TO THE GRADE OF THE CURB.

METAL HANDRAILS SHALL BE IN ACCORDANCE WITH THE PLANS. RAILS SHALL BE AS MANUFACTURED FOR BRIDGE RAILING. CASTINGS SHALL BE OF A UNIFORM APPEARANCE. FINS AND OTHER DEFORMATIONS RESULTING FROM CASTING OR OTHERWISE SHALL BE REMOVED IN A MANNER SO THAT A UNIFORM COLORING OF THE COMPLETED CASTING SHALL

NOT BE ACCEPTED. CERTIFIED MILL REPORTS ARE REQUIRED FOR METAL RAILS AND POSTS.

BE OBTAINED. CASTINGS WITH DISCOLORATIONS OR OF NON-UNIFORM COLORING WILL

SPECIAL NOTES:

GENERALLY, IN CASE OF DISCREPANCY, THIS STANDARD SHEET OF NOTES SHALL GOVERN OVER THE SPECIFICATIONS, BUT THE REMAINDER OF THE PLANS SHALL GOVERN OVER NOTES HEREON, AND SPECIAL PROVISIONS SHALL GOVERN OVER ALL. SEE SPECIFICATIONS ARTICLE 105-4.

ENGLISH

JANUARY, 1990